L Number	Hits	Search Text	DB	Time stamp
1	1911	(silica \$30xide) near9 (modif\$9 coat\$9) same neutrali\$9	USPAT;	2004/08/31 09:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	948	(silica \$3oxide) near9 (modif\$9 coat\$9) near9 neutrali\$9	USPAT;	2004/08/31 09:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	77	silica near9 (modif\$9 coat\$9) near9 neutrali\$9	USPAT;	2004/08/31 09:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	96	silica near9 (modif\$9 coat\$9 hydrophobi\$9) near9 neutrali\$9	USPAT;	2004/08/31 09:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	***********
7	1	silica near9 (modif\$9 coat\$9 hydrophobi\$9) near9 silane near9 neutrali\$9	USPAT;	2004/08/31 09:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	24	'''	IBM_TDB	2004/00/21 00 47
8	24	silica near9 (modif\$9 coat\$9 hydrophobi\$9) near9 silane same neutrali\$9	USPAT;	2004/08/31 09:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
9	29	silica near9 (modif\$9 coat\$9 hydrophobi\$9 treated) near9 silane same	IBM_TDB USPAT;	2004/08/31 09:47
9	29	neutrali\$9	US-PGPUB;	2004/06/31 09.47
		incurality	EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
10	38	silica near9 (modif\$9 coat\$9 hydrophobi\$9 treated) near9	USPAT;	2004/08/31 09:48
.	50	(dimethyldichlorosilane \$5alkoxysilane silane) same neutrali\$9	US-PGPUB;	200 11 00/21 05/110
l		(united frame of a united frame) sum of the frame of a united fram	EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	0	silica near9 (modif\$9 coat\$9 hydrophobi\$9 treated) near9 (acid\$3 near4	USPĀT;	2004/08/31 09:50
		(cataly\$7 hydrochloric sulfur\$6 sulphur\$6)) near9 (dimethyldichlorosilane	US-PGPUB;	
		\$5alkoxysilane silane) same neutrali\$9	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	4	silica near9 (modif\$9 coat\$9 hydrophobi\$9 treated) near9 (acid\$3 near4	USPAT;	2004/08/31 09:51
i		(cataly\$7 hydrochloric sulfur\$6 sulphur\$6)) near9 (dimethyldichlorosilane	US-PGPUB;	
		\$5alkoxysilane silane) same (neutrali\$9 base ammon\$8 hydroxide)	EPO; JPO;	
į			DERWENT;	
ĺ			IBM_TDB	
13	21	silica near9 (modif\$9 coat\$9 hydrophobi\$9 treated) same (acid\$3 near4	USPAT;	2004/08/31 09:51
		(cataly\$7 hydrochloric sulfur\$6 sulphur\$6)) near9 (dimethyldichlorosilane	US-PGPUB;	
		\$5alkoxysilane silane) same (neutrali\$9 base ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	9	silica near3 (particle particulate colloid\$6 gel hydrosol) near9 (modif\$9	USPAT;	2004/08/31 10:20
		coat\$9 hydrophobi\$9 treated) same (acid\$3 near4 (cataly\$7 hydrochloric	US-PGPUB;	
į		sulfur\$6 sulphur\$6)) near9 (dimethyldichlorosilane \$5alkoxysilane silane)	EPO; JPO;	
		same (neutrali\$9 base ammon\$8 hydroxide)	DERWENT;	
			IBM_TDB	

15	3	silica near3 (particle particulate colloid\$6 gel hydrosol) same (modif\$9	USPAT;	2004/08/31 10:21
		coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4 (cataly\$7	US-PGPUB;	
		hydrochloric sulfur\$6 sulphur\$6)) near9 (dimethyldichlorosilane	EPO; JPO;	:
		\$5alkoxysilane silane) same neutrali\$9 near9 (base ammon\$8 hydroxide)	DERWENT;	
			IBM_TDB	
16	130	silica near3 (particle particulate colloid\$6 gel hydrosol) same (modif\$9	USPAT;	2004/08/31 10:22
		coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4 (cataly\$7	US-PGPUB;	
	:	hydrochloric sulfur\$6 sulphur\$6)) same neutrali\$9 near9 (base ammon\$8	ЕРО; ЈРО;	
		hydroxide)	DERWENT;	
			IBM_TDB	
17	8	silica near3 (particle particulate colloid\$6 gel hydrosol) near9 (modif\$9	USPAT;	2004/08/31 10:23
		coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4 (cataly\$7	US-PGPUB;	
		hydrochloric sulfur\$6 sulphur\$6)) same neutrali\$9 near9 (base ammon\$8	EPO; JPO;	
		hydroxide)	DERWENT;	
			IBM_TDB	
18	0	recover\$5 near9 silica near3 (particle particulate colloid\$6 gel hydrosol)	USPAT;	2004/08/31 10:24
		same (modif\$9 coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4	US-PGPUB;	
		(cataly\$7 hydrochloric sulfur\$6 sulphur\$6)) same neutrali\$9 near9 (base	EPO; JPO;	
		ammon\$8 hydroxide)	DERWENT;	
			IBM_TDB	
19	0	recover\$5 near9 (particle particulate colloid\$6 gel hydrosol) near9 (modif\$9	USPAT;	2004/08/31 10:24
		coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4 (cataly\$7	US-PGPUB;	
		hydrochloric sulfur\$6 sulphur\$6)) same neutrali\$9 near9 (base ammon\$8	EPO; JPO;	
		hydroxide)	DERWENT;	
			IBM_TDB	
20	15	recover\$5 same (particle particulate colloid\$6 gel hydrosol) same (modif\$9	USPAT;	2004/08/31 10:25
		coat\$9 hydrophobi\$9 treated hydroly\$7) same (acid\$3 near4 (cataly\$7	US-PGPUB;	
		hydrochloric sulfur\$6 sulphur\$6)) same neutrali\$9 near9 (base ammon\$8	EPO; JPO;	
		hydroxide)	DERWENT;	
			IBM_TDB	
21	7	recover\$5 same (particle particulate colloid\$6 gel hydrosol) same hydroly\$7	USPAT;	2004/08/31 10:27
		same (acid\$3 near4 (cataly\$7 hydrochloric sulfur\$6 sulphur\$6)) same	US-PGPUB;	
		neutrali\$9 near9 (base ammon\$8 hydroxide)	EPO; JPO;	
i		1	DERWENT;	
22		05 ():1 () 1 () 1 () 1 () 07 () () 100	IBM_TDB	0004/00/04 40 04
22	24	recover\$5 same (particle particulate solids) same hydroly\$7 same (acid\$3	USPAT;	2004/08/31 10:31
		near4 (cataly\$7 hydrochloric sulfur\$6 sulphur\$6 phosphor\$9)) same	US-PGPUB;	
		neutrali\$9 near9 (base ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
22			IBM_TDB	2004/00/21 10:22
23	0	recover\$5 same silica same hydroly\$7 same (acid\$3 near4 (cataly\$7	USPAT;	2004/08/31 10:32
		hydrochloric sulfur\$6 sulphur\$6 phosphor\$9)) same neutrali\$9 near9 (base	US-PGPUB;	
		ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
24	49	silica same hydroly\$7 same (acid\$3 near4 (cataly\$7 hydrochloric sulfur\$6	IBM_TDB	2004/08/21 10:20
24	49	sulphur\$6 phosphor\$9)) same neutrali\$9 near9 (base ammon\$8 hydroxide)	USPAT; US-PGPUB;	2004/08/31 10:39
		surpriergo priospriorgaj) same neutranga neara (vase animongo nydroxide)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	27	(recover\$8 separat\$8 filt\$8) same dry\$3 same (silica \$30xide) same	USPAT;	2004/08/31 10:45
23	21	hydroly\$7 same (acid\$3 near4 (cataly\$7 hydrochloric sulfur\$6 sulphur\$6	US-PGPUB;	2004/06/31 10:43
		phosphor\$9)) same neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
		phosphoras)) same neutranas nears (base basic ammonas nyuroxide)	DERWENT;	
			IBM TDB	
26	1862	528/15.ccls.	USPAT;	2004/08/31 10:45
20	1002	JEG 15.0013.	US-PGPUB;	<u> </u>
			EPO; JPO;	
			DERWENT;	
27	2527	(recover\$8 separat\$8 filt\$8) same dry\$3 same neutrali\$9 near9 (base basic	IBM_TDB USPAT;	2004/08/31 10:52
<u>~ 1</u>	2321	ammon\$8 hydroxide)	US-PGPUB;	2004/00/31 10:32
		anunongo nyuruxiuc)		
			EPO; JPO; DERWENT;	
	[-		IBM TDB	
	L		ממז "ואומו	

			1	T -000 110 0 /0
28	1	(recover\$8 separat\$8 filt\$8) same (aqueous water) near9 acid\$3 near3 pH same (solids \$3oxide) same organic near3 solvent same neutrali\$9 near9	USPAT; US-PGPUB;	2004/08/31 10:51
		(base basic ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
29	3	528/15.ccls. and ((recover\$8 separat\$8 filt\$8) same dry\$3 same neutrali\$9	IBM_TDB USPAT;	2004/08/31 10:51
29	3	near9 (base basic ammon\$8 hydroxide))	US-PGPUB;	2004/06/31 10:31
		lical y (base basic allimons hydroxide))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	1	(recover\$8 separat\$8) near9 (particle particulate powder\$3 \$30xide silica	USPAT;	2004/08/31 10:54
		alumina) near9 (coat\$3 treat\$9 modif\$9) near9 (silane siloxane) same	US-PGPUB;	
		neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
31	1	(recover\$8 separat\$8) near9 (particle particulate powder\$3 \$30xide silica	IBM_TDB USPAT;	2004/08/31 10:55
31	1	alumina) near9 (coat\$3 treat\$9 modif\$9) near9 (silane siloxane silicone)	US-PGPUB;	2004/06/31 10.33
		same neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
32	1	(recover\$8 separat\$8) near9 (filler particle particulate powder\$3 \$30xide	USPAT;	2004/08/31 10:55
		silica alumina) near9 (coat\$3 treat\$9 modif\$9) near9 (silane siloxane	US-PGPUB;	
		silicone) same neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
		,	DERWENT; IBM TDB	
33	0	(recover\$8 separat\$8) near9 (filler particle particulate powder\$3 \$30xide	USPAT;	2004/08/31 10:56
		silica alumina) near9 (coat\$3 treat\$9 modif\$9) near9 (silane near3 coupl\$4)	US-PGPUB;	200 11 00,51 10,50
		same neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	0	(recover\$8 separat\$8) same (filler particle particulate powder\$3 \$30xide	USPAT;	2004/08/31 10:56
		silica alumina) near9 (coat\$3 treat\$9 modif\$9) near9 (silane near3 coupl\$4)	US-PGPUB;	
		same neutrali\$9 near9 (base basic ammon\$8 hydroxide)	EPO; JPO; DERWENT;	
			IBM_TDB	
36	71	(recover\$8 separat\$8) same (filler particle particulate powder\$3 \$30xide	USPAT;	2004/08/31 11:16
		silica alumina) same (silane near3 coupl\$4) same (neutrali\$9 base basic	US-PGPUB;	
		ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT;	
27		(IBM_TDB	2004/00/21 10 50
37	2	(recover\$8 separat\$8) same (filler particle particulate powder\$3 \$30xide silica alumina) same (silane near3 coupl\$4) same (neutrali\$9 base basic	USPAT;	2004/08/31 10:58
		ammon\$8 hydroxide) same organic near3 solvent	US-PGPUB; EPO; JPO;	
		annion to right oxide organic nears solvent	DERWENT;	
			IBM TDB	
38	0	(recover\$8 separat\$8) same (filler particle particulate powder\$3 \$30xide	USPĀT;	2004/08/31 11:08
		silica alumina) same (silane near3 coupl\$4) same (neutrali\$9 (rais\$5 near2	US-PGPUB;	
		pH)) near9 (base basic ammon\$8 hydroxide) same (methanol ethanol toluene	EPO; JPO;	
		xylene solvent alcohol)	DERWENT;	
39	0	(recover\$8 separat\$8) same (filler particle particulate powder\$3 \$30xide	IBM_TDB USPAT;	2004/08/31 11:18
		silica alumina) same (silane near3 coupl\$4) same (neutrali\$9 (rais\$5 near2	US-PGPUB;	2007/00/31 11.10
		pH)) near9 (base basic ammon\$8 hydroxide)	EPO; JPO;	
		· · ·	DERWENT;	
			IBM_TDB	
40	10	(filler particle particulate powder\$3 \$30xide silica alumina) same (silane	USPAT;	2004/08/31 11:28
		near3 coupl\$4) same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	US-PGPUB;	
		ammon\$8 hydroxide)	EPO; JPO;	
			DERWENT; IBM_TDB	
41	1814	(filler sio\$3 \$30xide silica alumina) same (silane near3 coupl\$4) same	USPAT;	2004/08/31 11:17
		(neutrali\$9 base basic ammon\$8 hydroxide)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		1 00 00 11 11 1 1 1 00	Triania	2004/00/0
42	1	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) same	USPAT;	2004/08/31 11:19
		(silane near3 coupl\$4) same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	US-PGPUB;	
		ammon\$8 hydroxide) same solvent	EPO; JPO; DERWENT;	
			IBM_TDB	
43	564	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) same	USPAT;	2004/08/31 11:21
43	304	surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) and (neutrali\$9 (rais\$5	US-PGPUB;	2004/06/31 11.21
		near2 pH)) near9 (base basic ammon\$8 hydroxide) same solvent	EPO; JPO;	
		lical 2 ph/) lical 9 (base basic animonso flyuroxide) same solvent	DERWENT;	
			IBM TDB	
44	358	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) near9	USPAT;	2004/08/31 11:22
77	336	surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) and (neutrali\$9 (rais\$5	US-PGPUB;	2004/06/31 11.22
		near2 pH)) near9 (base basic ammon\$8 hydroxide) same solvent	EPO; JPO;	
			DERWENT;	
			IBM TDB	
45	8	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) near9	USPAT;	2004/08/31 11:27
		surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) same (neutrali\$9	US-PGPUB;	
		(rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same solvent	EPO; JPO;	
		(DERWENT;	
			IBM_TDB	
46	33805	taniguchi.in.	USPAT;	2004/08/31 11:25
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	47	taniguchi.in. and colloid\$3 near silica	USPAT;	2004/08/31 11:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	132	taniguchi.in. and hydroly\$8 and silica	USPAT;	2004/08/31 11:26
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
49	072	(filler portiols portioulate pourdon 2 22 avide ailies alumine sis 22) rouse	IBM_TDB	2004/09/21 11:20
49	972	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) same surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) and (neutrali\$9 (rais\$5	USPAT;	2004/08/31 11:29
		near2 pH)) near9 (base basic ammon\$8 hydroxide) same (methanol ethanol	US-PGPUB; EPO; JPO;	
		toluene xylene solvent alcohol)	DERWENT;	
		tolucile xylene solvent alcoholy	IBM TDB	
50	309	(filler silica alumina sio\$3) same surface near3 (treat\$9 modif\$8 coat\$3	USPAT;	2004/08/31 11:29
	307	hydrophob\$8) and (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	US-PGPUB;	2004/00/31 11:25
		ammon\$8 hydroxide) same (methanol ethanol toluene xylene solvent	EPO; JPO;	
		alcohol)	DERWENT;	
		,	IBM TDB	
51	195	(silica sio\$3) same surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) and	USPAT;	2004/08/31 11:29
		(neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same	US-PGPUB;	
		(methanol ethanol toluene xylene solvent alcohol)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	108	(silica sio\$3) near9 surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8)	USPAT;	2004/08/31 11:31
		and (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide)	US-PGPUB;	
		same (methanol ethanol toluene xylene solvent alcohol)	EPO; JPO;	
			DERWENT;	
<i>5</i> 2	_	(-11)	IBM_TDB	0004/00/01
53	7	(silica sio\$3) near9 surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8)	USPAT;	2004/08/31 11:34
		and (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide)	US-PGPUB;	
		same wash\$3 near9 (methanol ethanol toluene xylene solvent alcohol)	EPO; JPO;	
			DERWENT;	
54		(filler partials partiaulate pourder \$2 \$2 axide cilies alumine siz \$2) =0	IBM_TDB	2004/09/21 11 27
J 4	0	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) near9 surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) same (neutrali\$9	USPAT; US-PGPUB;	2004/08/31 11:35
		(rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same wash\$3	EPO; JPO;	
		near9 (methanol ethanol toluene xylene solvent alcohol)	DERWENT;	
		incurs (inculation condition to the angle of the account)	IBM_TDB	
			ממז ואומי	

55	29	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) near9	USPAT;	2004/08/31 11:36
		surface near3 (treat\$9 modif\$8 coat\$3 hydrophob\$8) and (neutrali\$9 (rais\$5	US-PGPUB;	
		near2 pH)) near9 (base basic ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene solvent alcohol)	EPO; JPO; DERWENT;	
		(methanol ethanol toluene xylene solvent alcohol)	IBM_TDB	
56	16	(filler particle particulate powder\$3 \$30xide silica alumina sio\$3) same	USPAT;	2004/08/31 11:38
20		excess near3 acid same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	US-PGPUB;	200 11 00 12 11 12 12
		ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene	EPO; JPO;	
	·	solvent alcohol)	DERWENT;	
			IBM_TDB	
57	9	(recover\$3 separat\$7) near9 (filler particle particulate powder\$3 \$30xide	USPAT;	2004/08/31 11:41
		silica alumina sio\$3) same acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9	US-PGPUB;	
		(base basic ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol	ЕРО; ЈРО;	
		toluene xylene solvent alcohol)	DERWENT;	
59	7	(recover\$2 congret\$7) same (\$2 axide cilies alumina sie\$2) same hydralu\$9	IBM_TDB	2004/09/21 11.46
39	/	(recover\$3 separat\$7) same (\$3oxide silica alumina sio\$3) same hydroly\$8 same acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8	USPAT; US-PGPUB;	2004/08/31 11:46
		hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene solvent	EPO; JPO;	
		alcohol)	DERWENT;	
		,	IBM TDB	
60	0	sol-gel same hydroly\$8 same acid\$3 same (neutrali\$9 (rais\$5 near2 pH))	USPĀT;	2004/08/31 11:47
		near9 (base basic ammon\$8 hydroxide) same wash\$3 near9 (methanol	US-PGPUB;	
		ethanol toluene xylene solvent alcohol)	ЕРО; ЈРО;	
			DERWENT;	
<i>c</i> 1		1 1 100 (100 (100 0 10)	IBM_TDB	0004/00/04 44 45
61	0	sol-gel same acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	USPAT;	2004/08/31 11:47
		ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene	US-PGPUB;	
		solvent alcohol)	EPO; JPO; DERWENT;	
			IBM_TDB	
62	0	sol\$1gel same acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	USPAT;	2004/08/31 11:47
		ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene	US-PGPUB;	
		solvent alcohol)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
63	5	sol\$1gel and acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	USPAT;	2004/08/31 11:47
		ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene	US-PGPUB;	
		solvent alcohol)	EPO; JPO;	
			DERWENT;	
58	71	(recover\$3 separat\$7) same (\$3oxide silica alumina sio\$3) same acid\$3 same	IBM_TDB USPAT;	2004/08/31 11:48
50	1 "	(neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same	US-PGPUB;	2004/00/31 11:40
		wash\$3 near9 (methanol ethanol toluene xylene solvent alcohol)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
64	2	(recover\$3 separat\$7) same (\$30xide silica alumina sio\$3) same hydroly\$8	USPAT;	2004/08/31 11:49
		near9 acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base basic	US-PGPUB;	
		ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene xylene	EPO; JPO;	
		solvent alcohol)	DERWENT;	
65	3	(recover\$3 separat\$7) same (\$3oxide silic\$4 alumin\$5 sio\$3) same	IBM_TDB USPAT;	2004/09/21 11:40
03] 3	hydroly\$8 near9 acid\$3 same (neutrali\$9 (rais\$5 near2 pH)) near9 (base	US-PGPUB;	2004/08/31 11:49
		basic ammon\$8 hydroxide) same wash\$3 near9 (methanol ethanol toluene	EPO; JPO;	
		xylene solvent alcohol)	DERWENT;	
			IBM TDB	
66	4	(\$30xide silic\$4 alumin\$5 sio\$3) same hydroly\$8 near9 acid\$3 same	USPAT;	2004/08/31 11:51
		(neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same	US-PGPUB;	
		wash\$3 near9 (methanol ethanol toluene xylene solvent alcohol)	EPO; JPO;	
			DERWENT;	
<i>(</i> 7	1 ,45	(#2	IBM_TDB	0004/00/21 17 22
67	146	(\$30xide silica alumina sio\$3) same hydroly\$8 near9 acid\$3 same	USPAT;	2004/08/31 12:00
		(neutrali\$9 (rais\$5 near2 pH)) near9 (base basic ammon\$8 hydroxide) same (methanol ethanol toluene xylene solvent alcohol)	US-PGPUB; EPO; JPO;	
		(medianoi edianoi totuene xyrene sorvent alconor)	DERWENT;	
			IBM_TDB	
			םמו ואומי	

68	34	"5708069"	USPAT;	2004/08/31 12:12
"	1	570005	US-PGPUB;	200 00.01 12.12
			EPO; JPO;	!
	Ì		DERWENT;	
			IBM TDB	
69	23	"5708069" and mercapto\$19	USPAT;	2004/08/31 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
70	28	5,750,610	USPAT;	2004/08/31 12:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
71	1	5,750,610 and neutrali\$9	USPĀT;	2004/08/31 12:36
	:		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
72	31	"3122520"	USPAT;	2004/08/31 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
73	11	"3122520" and neutrali\$9	USPAT;	2004/08/31 12:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	3	"5708069" and neutrali\$9	USPAT;	2004/08/31 12:37
			US-PGPUB;	ĺ
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	